

From: [Mitchell, Tanya](#)
To: [Walls \(Young\), Suzy](#)
Cc: [Draikiwicz, Michael \(michael.draikiwicz@novartis.com\)](#); "[\(pete.bergeron@chevron.com\)](#)"; [Persico, John](#); [Gary M. Fisher](#)
Subject: RE: Rolling Knolls - FCR-08 Pore-water samples Volumes at MW-13
Date: Wednesday, July 01, 2015 6:19:32 AM

Confirmation of this email is requested.

Suzy,

Please excuse the delay on the sample volumes. The sample volumes have increased and are provided below.

Should you have any questions or concerns regarding this email, please notify me upon receipt of this email.

Regards,

Tanya

With MS/MSD the total PDB volume is 4.12 L, from the following:

- VOC – 3 HCL preserved vials – total volume with no MS/MSD is 120 ml
- Metals and Mercury – HNO3 preserved poly – total volume with MS/MSD is 2 L.
- Cyanide - NaOH preserved poly – total volume with MS/MSD is 2 L.

With MS/MSD the total volume is 10 L, from the following:

- **SVOC** – amber unpreserved – 2 L no MS/MSD
- **Pesticides** 2L amber unpreserved – the total volume with MS/MSD is 4 L. -
- **PCBs** – 2L amber unpreserved – the total volume with MS/MSD is 4 L.